

AN - 1998-075255 [07]

AP - RU19930050760 19931109

CPY - NAMO-I

DC - B05

DR - 0113-U 0274-U 1257-U 1687-U

FS - CPI

IC - A61K31/10 ; A61K31/41 ; A61K33/18

IN - IVANOV V N; NAMOKONOV E V

MC - B10-A01 B10-A10 B14-N17B

M2 - [01] C053 C100 C812 M411 M431 M782 M903 M904 M910 P942 Q620 R032;

R01687-M; 1687-U

- [02] C216 K0 K4 K442 M210 M211 M271 M282 M320 M416 M431 M620 M782 M903
M904 M910 P942 Q620; R00274-M; 0274-U

- [03] H4 H403 H483 H8 M280 M313 M321 M332 M343 M383 M391 M416 M431 M620
M782 M903 M904 M910 P942 Q620; R00113-M; 0113-U

- [04] F011 F012 F015 F521 H1 H181 H2 H201 H3 H321 H4 H401 H481 H8 M210
M211 M240 M281 M312 M321 M342 M383 M391 M413 M431 M510 M521 M530 M540
M782 M903 M904 M910 P942 Q620; R01257-M; 1257-U

PA - (NAMO-I) NAMOKONOV E V

PN - RU2080864 C1 19970610 DW199807 A61K33/18 010pp

PR - RU19930050760 19931109

XA - C1998-025019

XIC - A61K-031/10 ; A61K-031/41 ; A61K-033/18

AB - RU2080864 Composition for treating purulent wounds comprises
crystalline iodine, a dipolar solvent, and a stabiliser. It especially
comprises (wt.%): 0.5-0.7 crystalline iodine, 0.5-0.7 metronidazole,
30.0-40.0 dimethylsulphoxide (DMS) and remainder glycerol.

- USE - The composition is useful in the local and surgical treatment of
purulent wounds.

- ADVANTAGES - The composition is active against aerobic-anaerobic
combinations of organisms, produces no side effects and avoids some
drawbacks of previous compositions, e.g. low anti-microbe activity and
complete absence of activity towards anaerobic bacteria.

- (Dwg.0/0)

CN - R01687-M R00274-M R00113-M R01257-M

DRL - 1687-U 0274-U 0113-U 1257-U

IW - COMPOSITION TREAT PURULENT WOUND CONTAIN CRYSTAL IODINE DI POLE
SOLVENT DI METHYL SULPHOXIDE STABILISED GLYCEROL

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SOLVENT DI METHYL SULPHOXIDE STABILISED GLYCEROL

INW - IVANOV V N; NAMOKONOV E V

NC - 001

OPD - 1993-11-09

ORD - 1997-06-10

PAW - (NAMO-I) NAMOKONOV E V

TI - Composition for treating purulent wounds - contains crystalline
iodine, di:polar solvent, e.g. di:methyl-suiphoxide and stabiliser,
e.g. glycerol

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